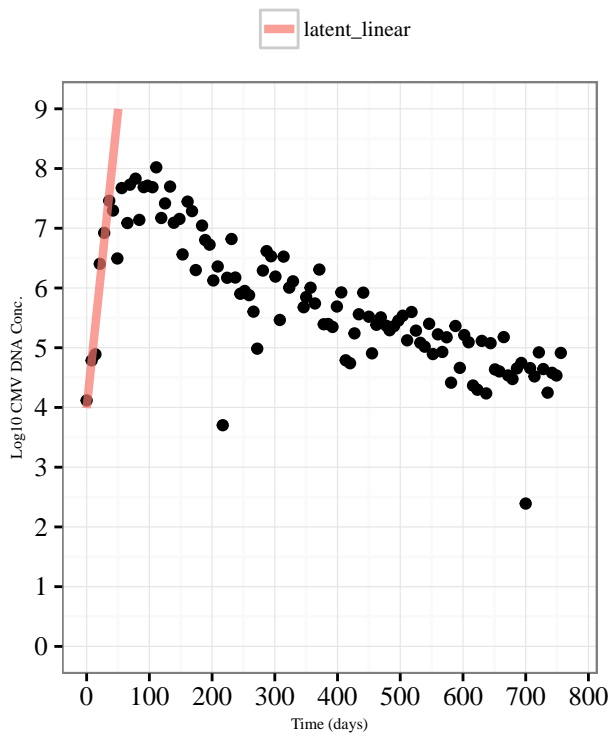
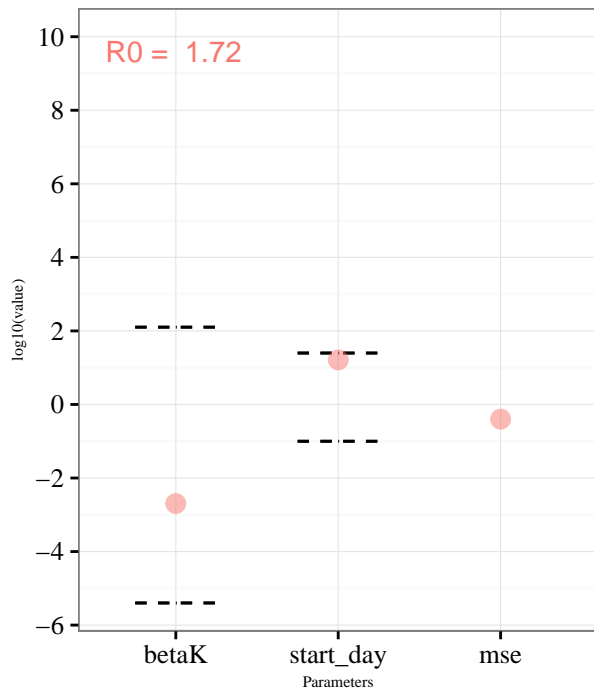
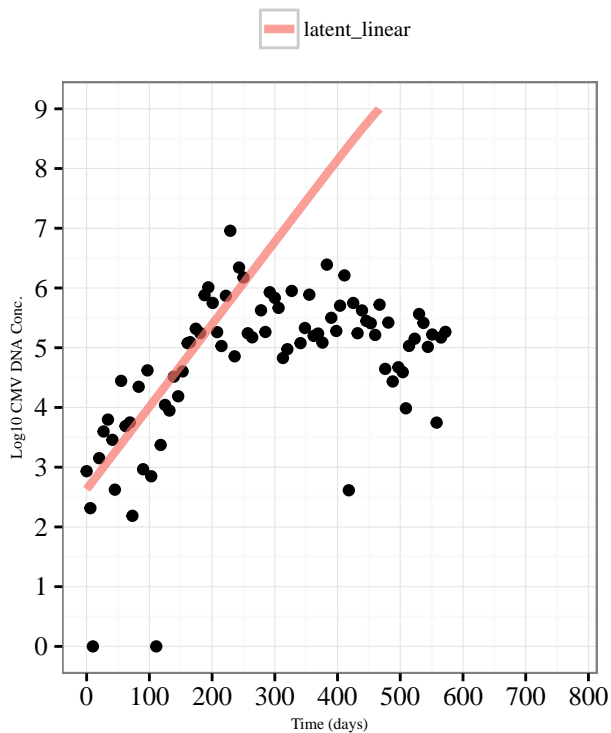
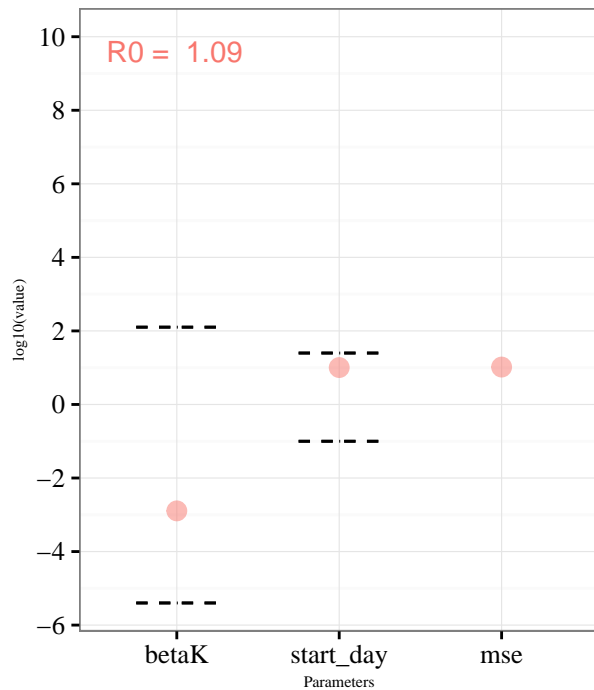


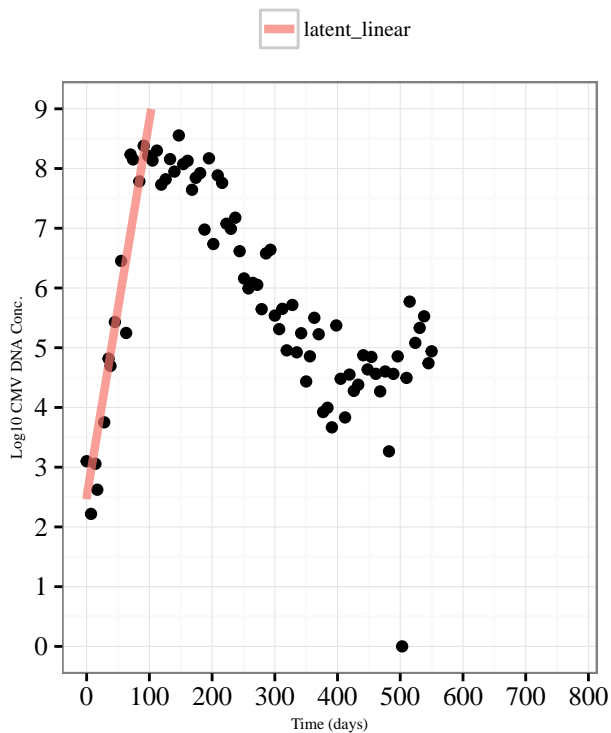
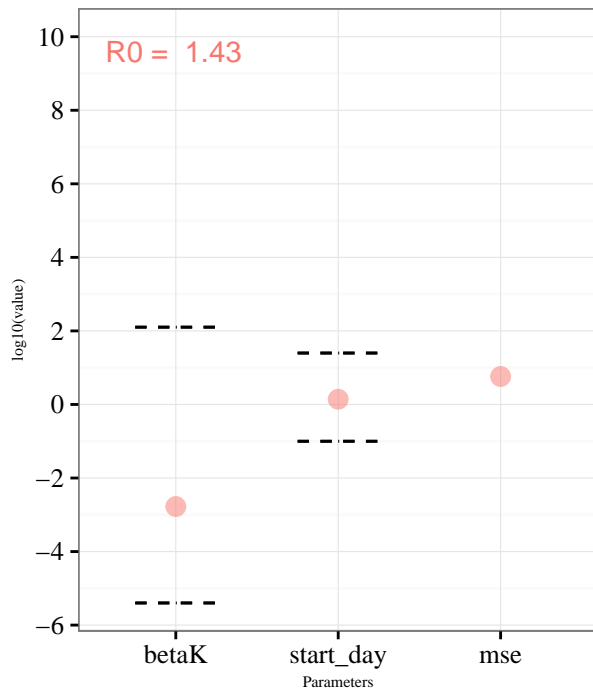
A

model  CMVModel_latent_linear

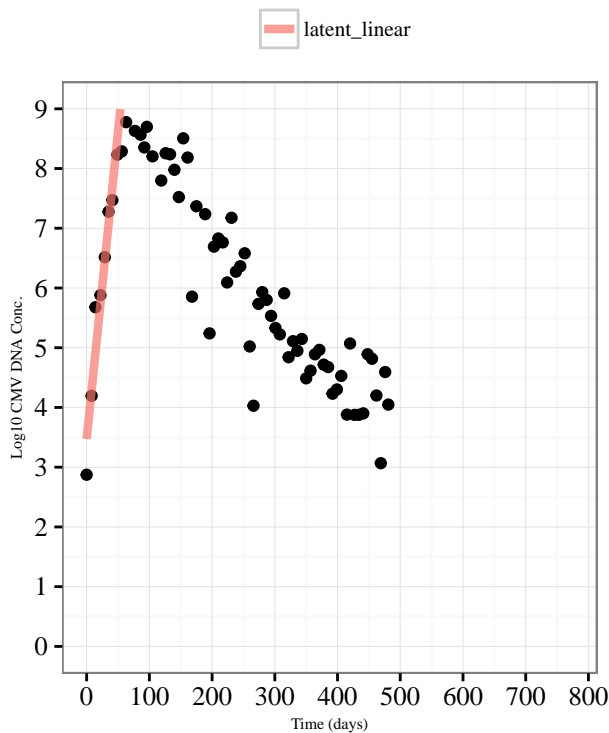
B

model  CMVModel_latent_linear

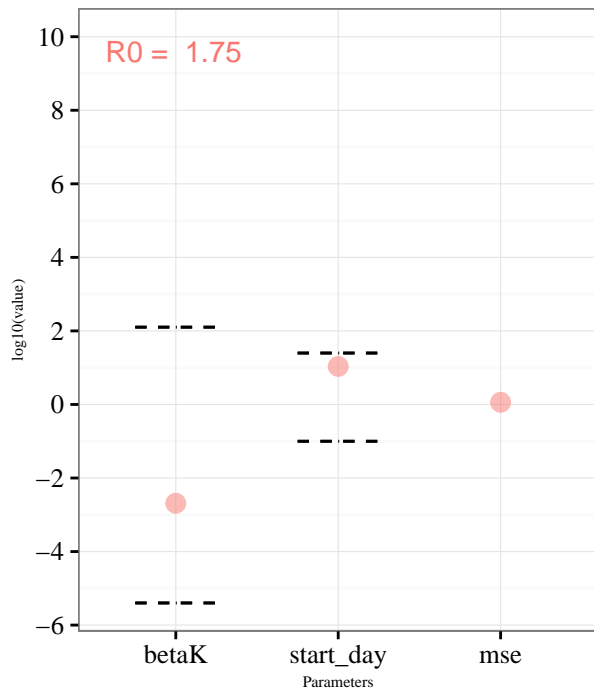
C

model  CMVModel_latent_linear

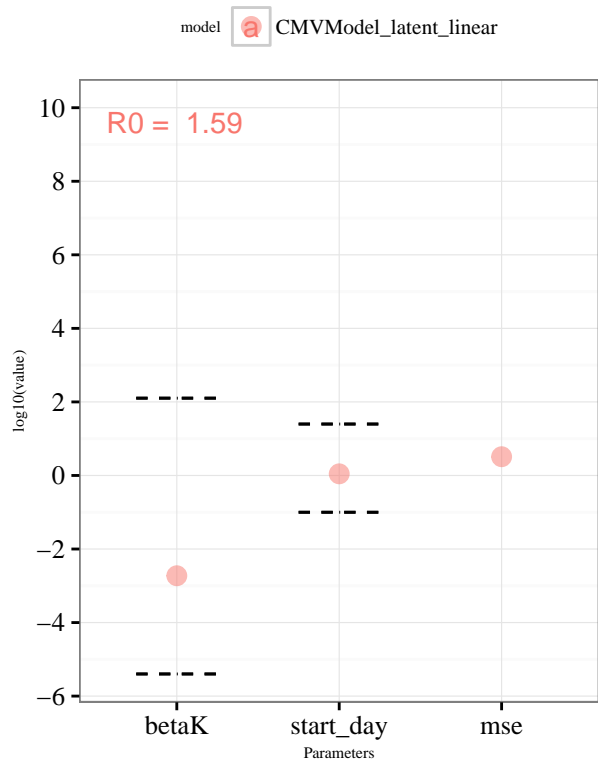
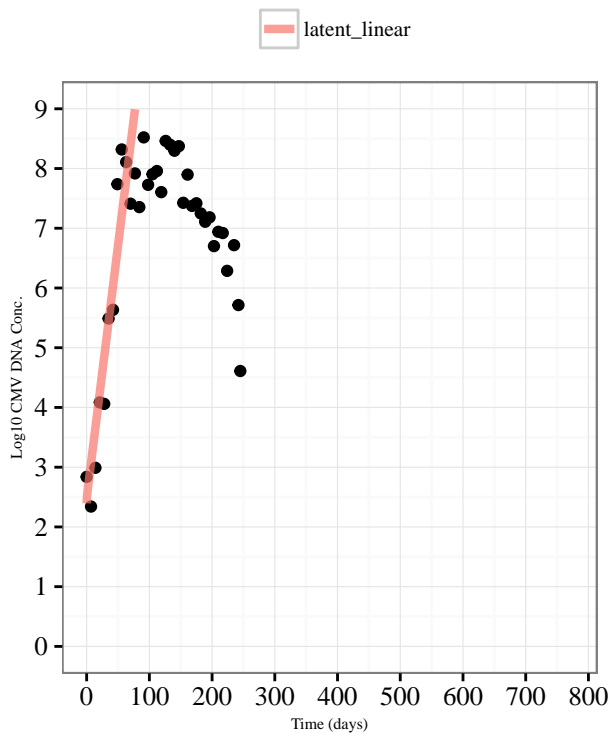
D



model  CMVModel_latent_linear

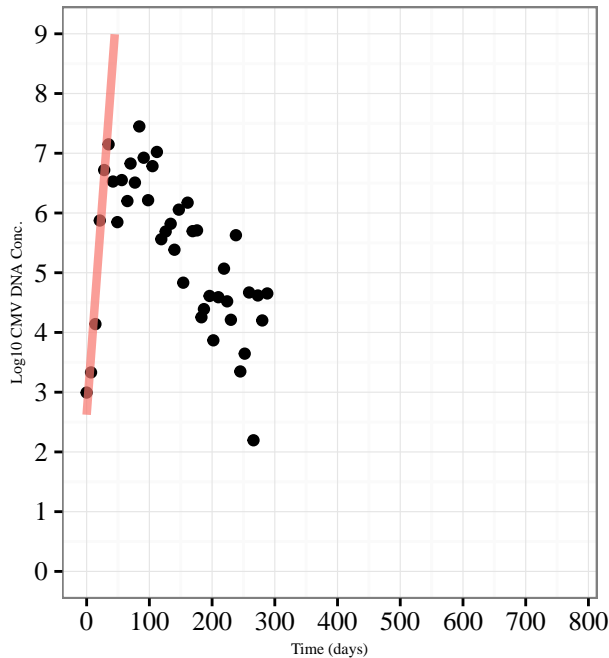


E



F

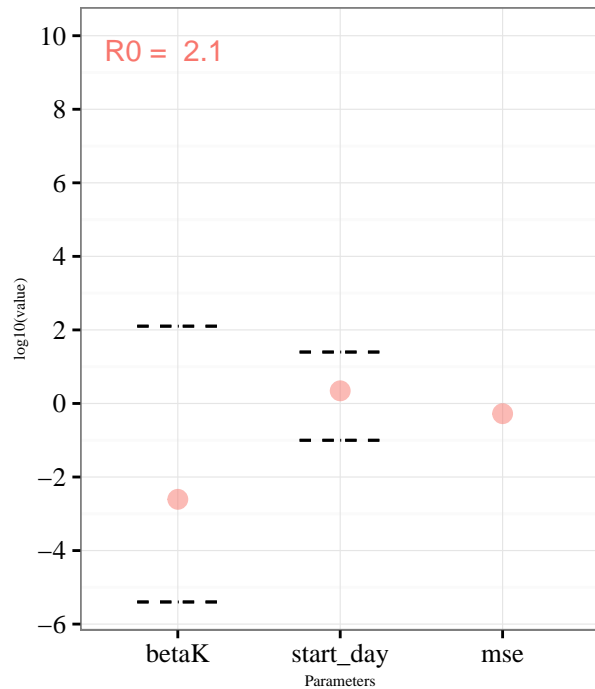
latent_linear



model

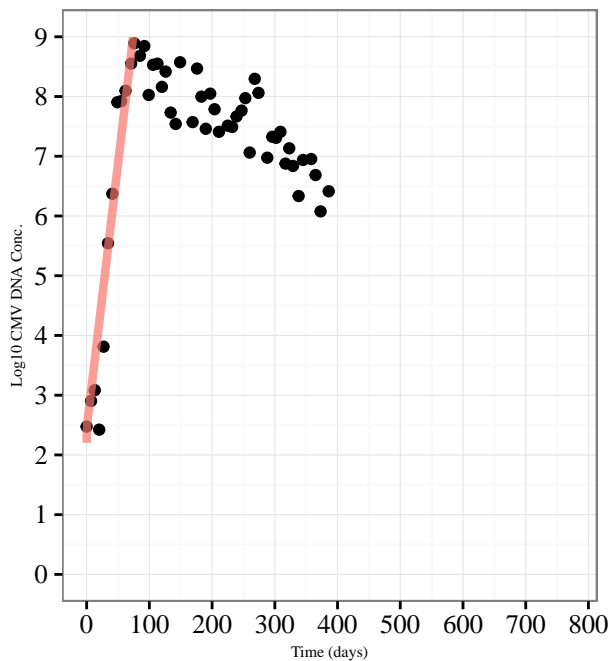



CMVModel_latent_linear

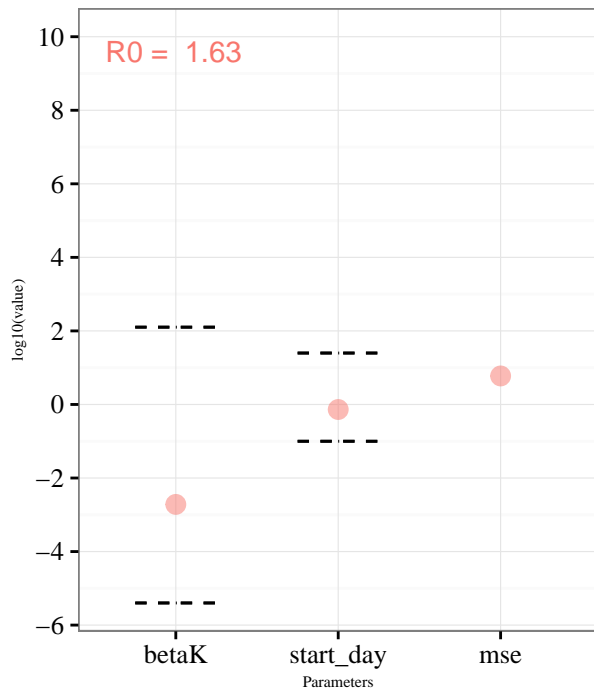


G

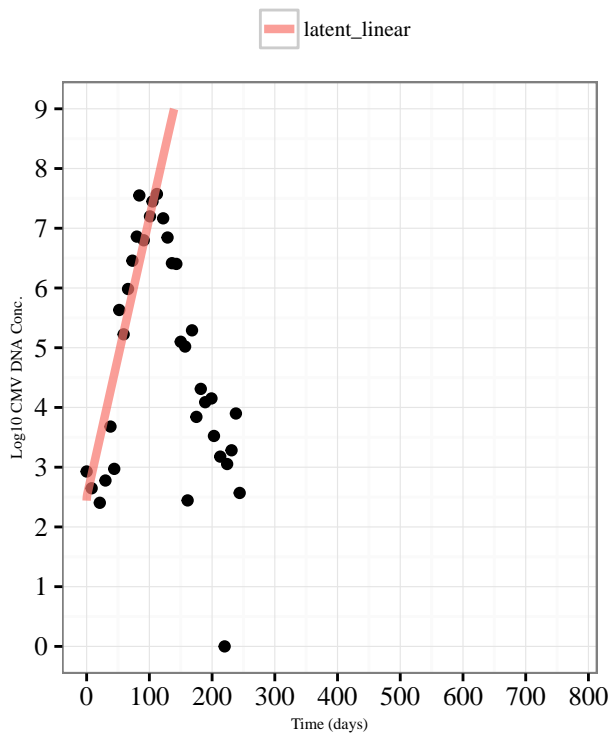
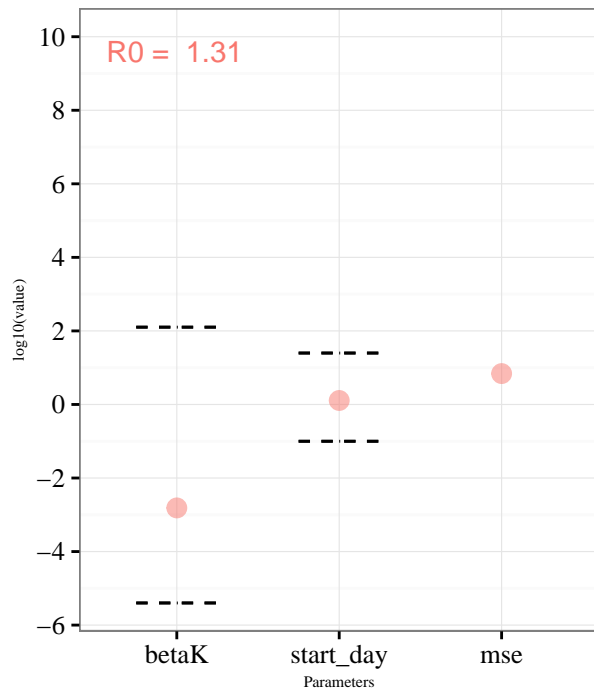
latent_linear



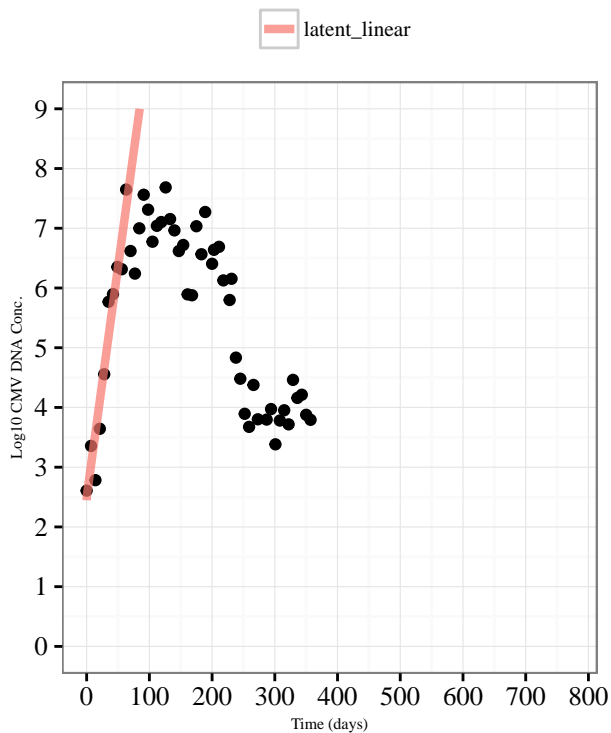
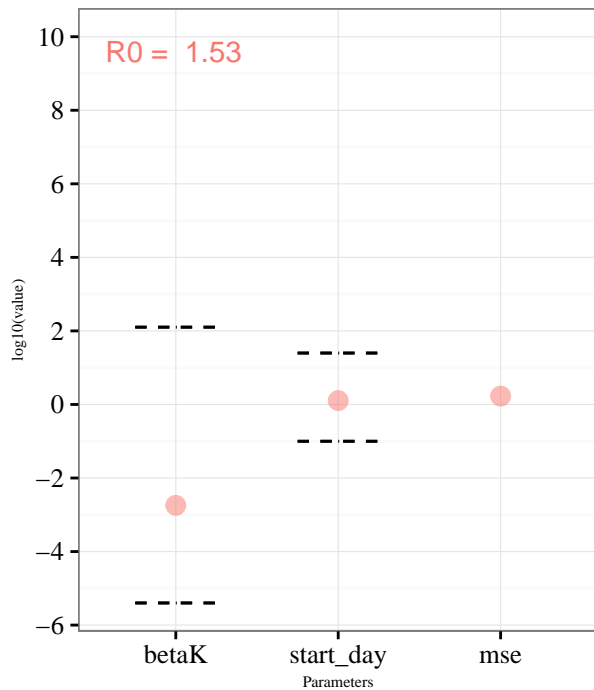
model  CMVModel_latent_linear



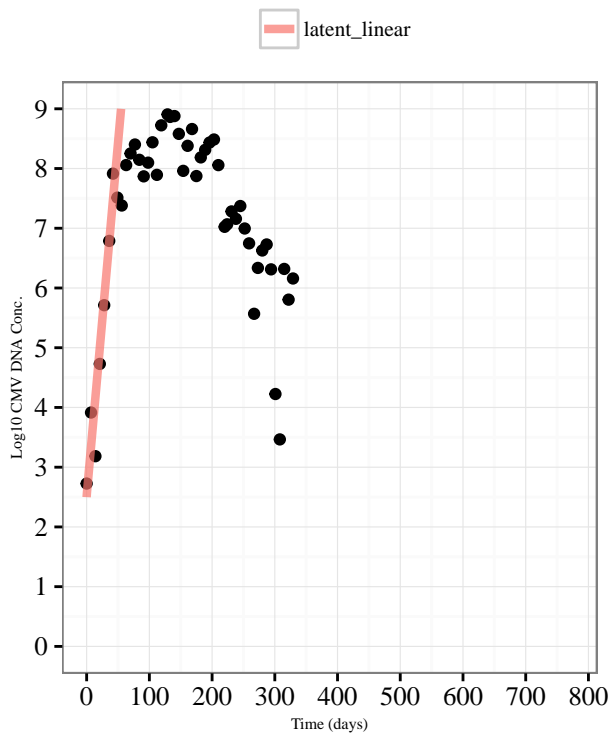

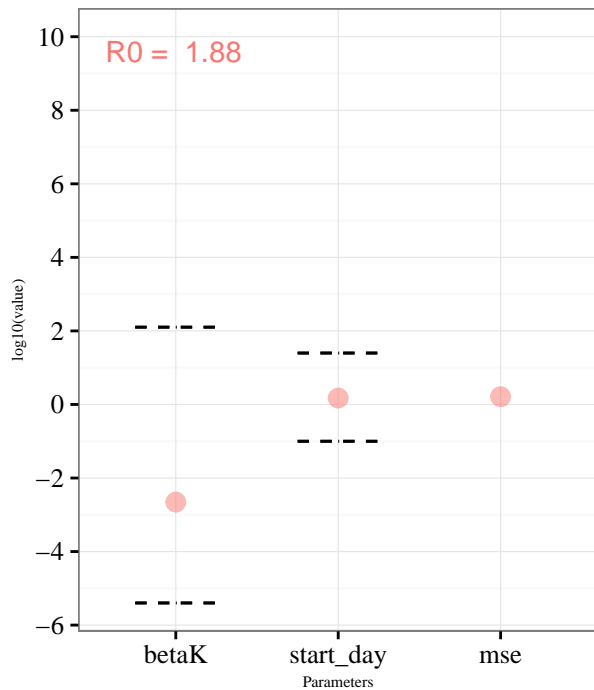
H

model  CMVModel_latent_linear

I

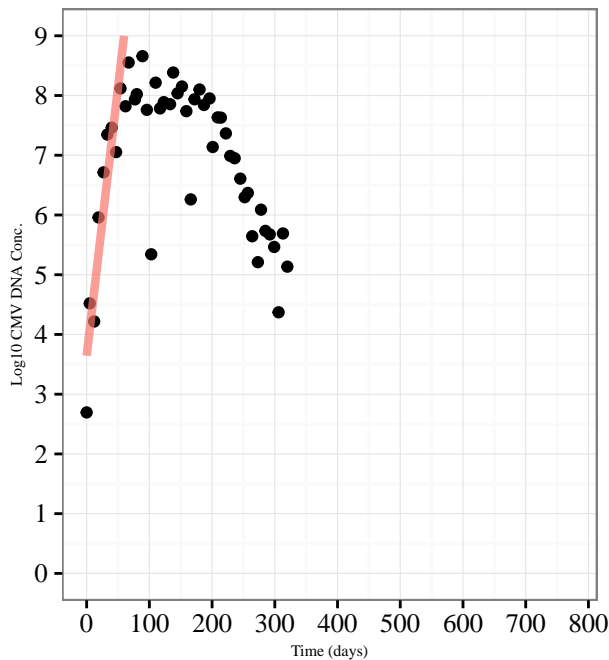
model  CMVModel_latent_linear

J

model  CMVModel_latent_linear

K

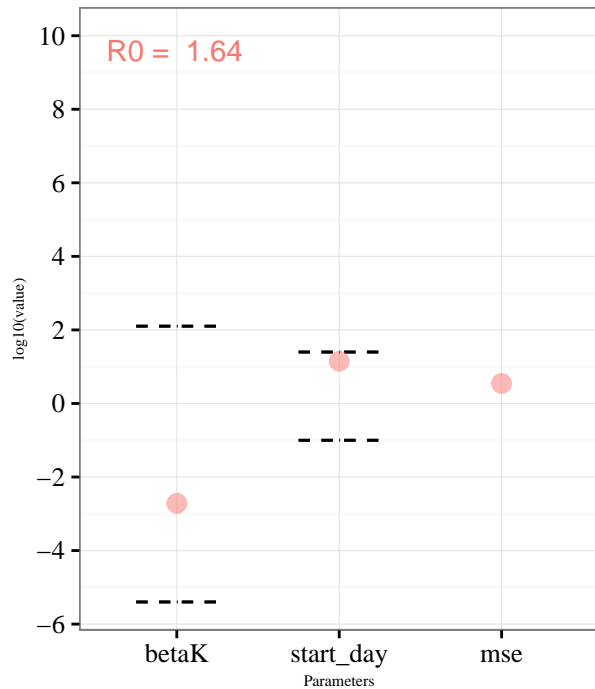
latent_linear



model

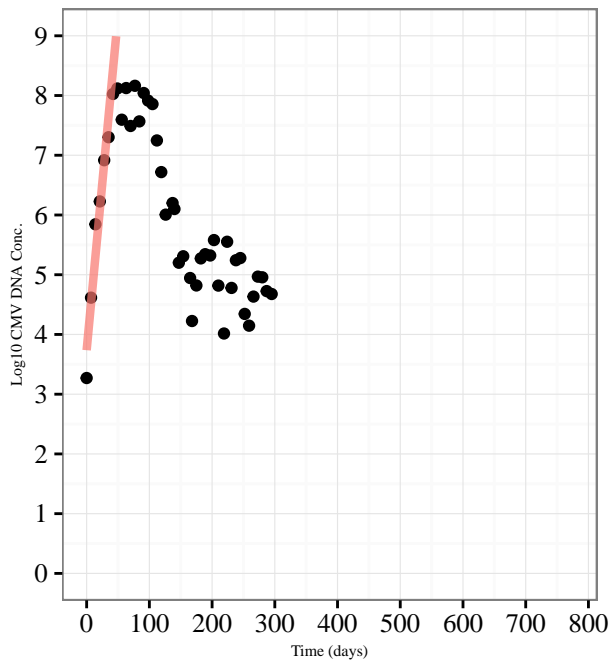


CMVModel_latent_linear

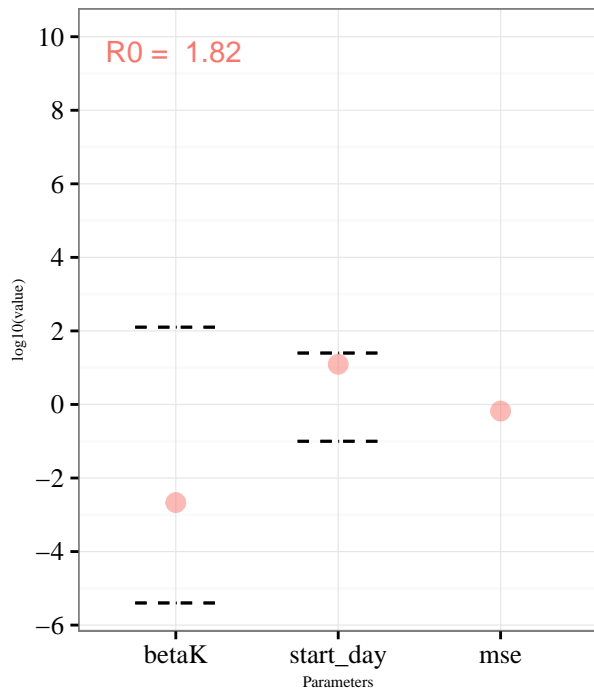


L

latent_linear

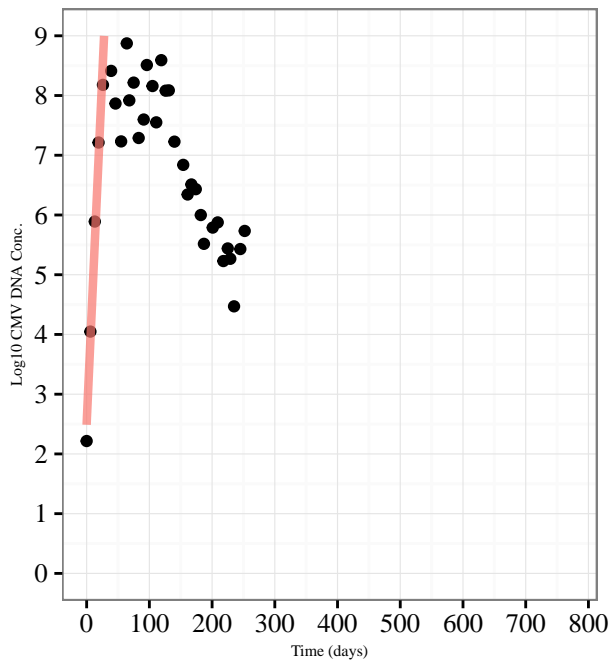



model CMVModel_latent_linear

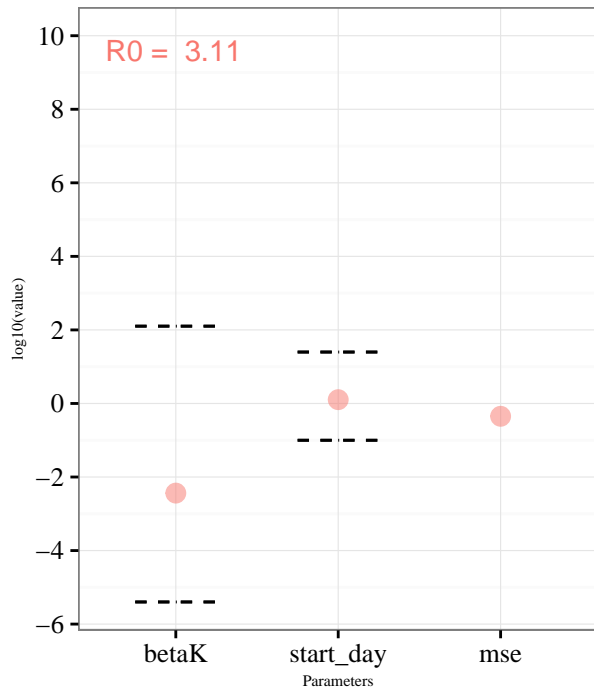


M


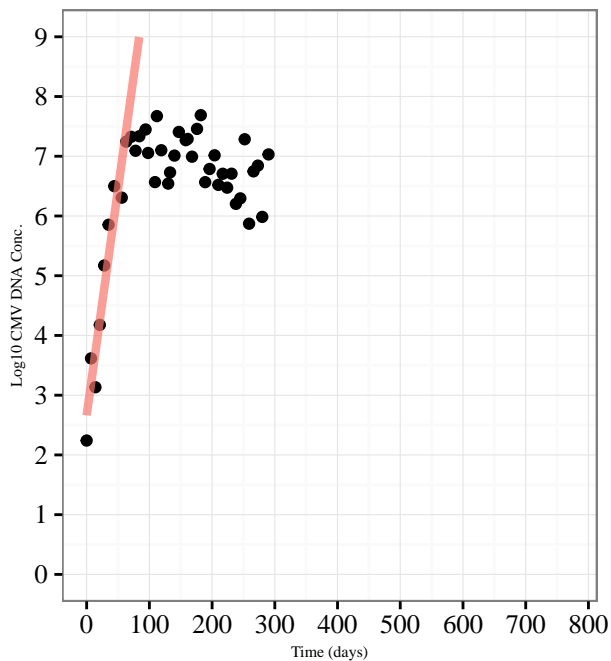

latent_linear



model  CMVModel_latent_linear



N

 latent_linearmodel  CMVModel_latent_linear